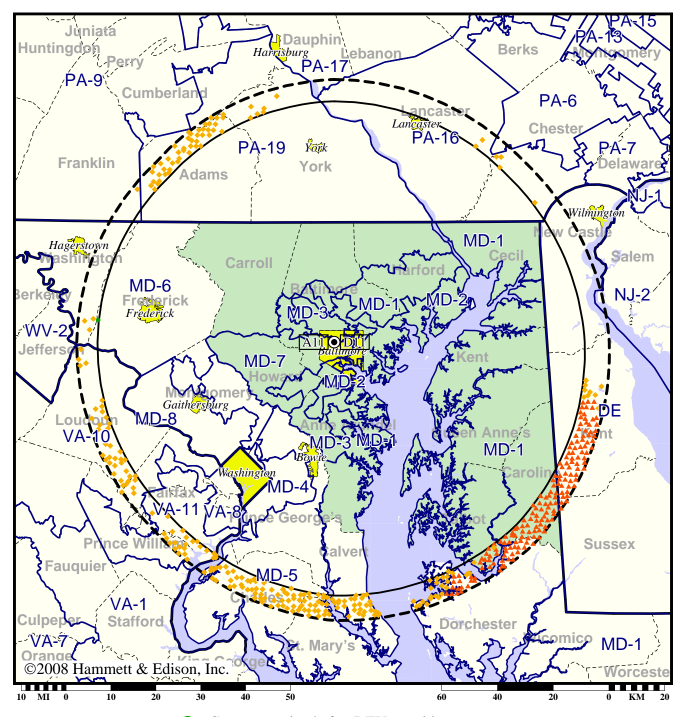
Station WBAL-TV • Analog Channel 11, DTV Channel 11 • Baltimore, MD

Expected Change In Coverage: Granted Construction Permit

CP (solid): 5.00 kW ERP at 299 m HAAT, Network: NBC vs. Analog (dashed): 316 kW ERP at 299 m HAAT, Network: NBC

Market: Baltimore, MD



Coverage gained after DTV transition

(no symbol) No change in coverage

• Coverage lost but still served by same network

▲ Coverage lost and no other service by same network

WBAL-TV

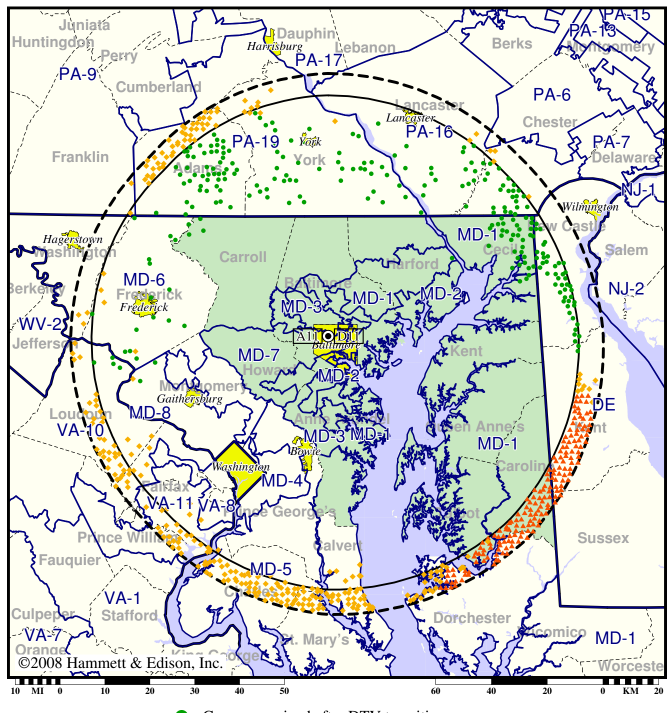
Population Receiving Analog Service	6,861,348
Population Receiving Digital Service	6,785,311
The following statistics pertain only to t the analog service contour:	he area outside
Analog Population Losing Service	158,651
Population Gaining Digital Service	0
Not Coin	159 651

Station WBAL-TV • Analog Channel 11, DTV Channel 11 • Baltimore, MD

Expected Change In Coverage: Granted Construction Permit

CP (solid): 5.00 kW ERP at 299 m HAAT, Network: NBC vs. Analog (dashed): 316 kW ERP at 299 m HAAT, Network: NBC

Market: Baltimore, MD



Coverage gained after DTV transition

(no symbol) No change in coverage

Coverage lost but still served by same network

▲ Coverage lost and no other service by same network

WBAL-TV

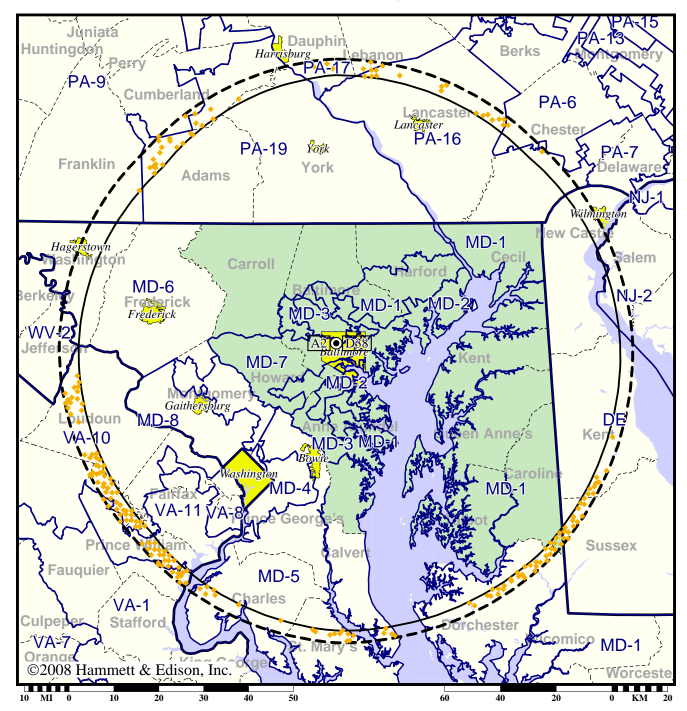
Population Receiving Analog Service	6,861,348
Population Receiving Digital Service	6,785,311
Analog Population Losing Service	212,541
Population Gaining Digital Service	136,504
Net Gain	76.037

Station WMAR-TV • Analog Channel 2, DTV Channel 38 • Baltimore, MD

Expected Change In Coverage: Granted Construction Permit

CP (solid): 1000 kW ERP at 312 m HAAT, Network: ABC vs. Analog (dashed): 100 kW ERP at 297 m HAAT, Network: ABC

Market: Baltimore, MD



(no symbol) No change in coverage

Coverage lost but still served by same network

WMAR-TV

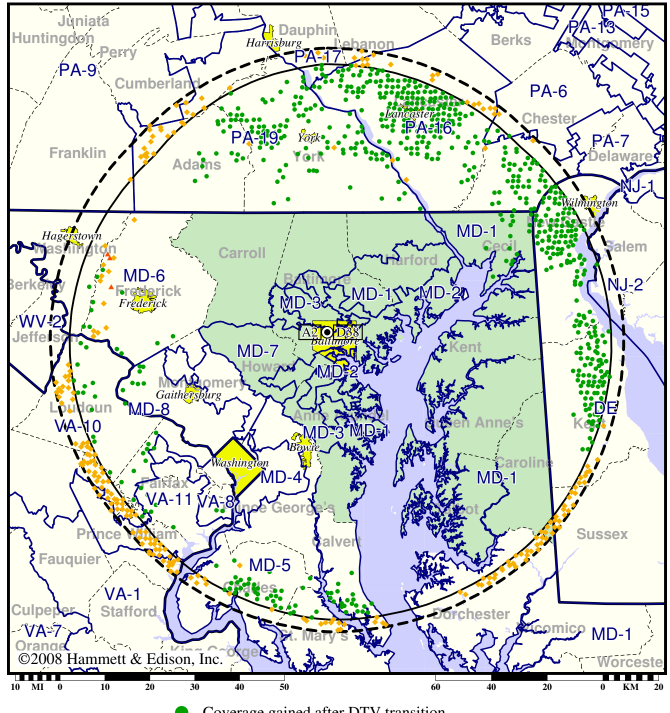
Population Receiving Analog Service	7,508,277
Population Receiving Digital Service	7,991,848
The following statistics pertain only to t the analog service contour:	he area outside
Analog Population Losing Service	181,593
Population Gaining Digital Service	0
Net Gain	-181 593

Station WMAR-TV · Analog Channel 2, DTV Channel 38 · Baltimore, MD

Expected Change In Coverage: Granted Construction Permit

CP (solid): 1000 kW ERP at 312 m HAAT, Network: ABC vs. Analog (dashed): 100 kW ERP at 297 m HAAT, Network: ABC

Market: Baltimore, MD



Coverage gained after DTV transition

(no symbol) No change in coverage

Coverage lost but still served by same network

Coverage lost and no other service by same network

WMAR-TV

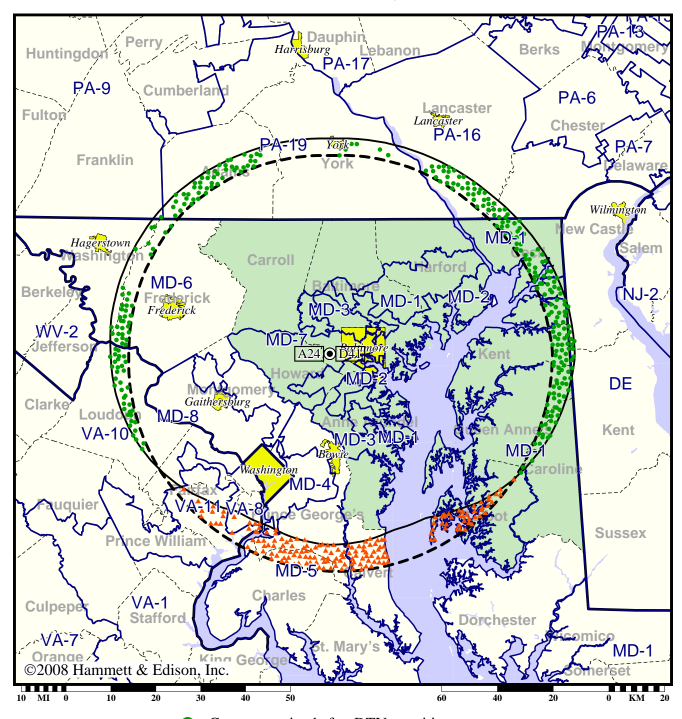
Population Receiving Analog Service	7,508,277
Population Receiving Digital Service	7,991,848
Analog Population Losing Service	192,250
Population Gaining Digital Service	675,821
Net Gain	483.571

TV Station WUTB • Analog Channel 24, DTV Channel 41 • Baltimore, MD

Expected Change In Coverage: Granted Construction Permit

CP (solid): 200 kW ERP at 308 m HAAT vs. Analog (dashed): 1170 kW ERP at 326 m HAAT

Market: Baltimore, MD



Coverage gained after DTV transition

(no symbol) No change in coverage

▲ Coverage lost after DTV transition

WUTB

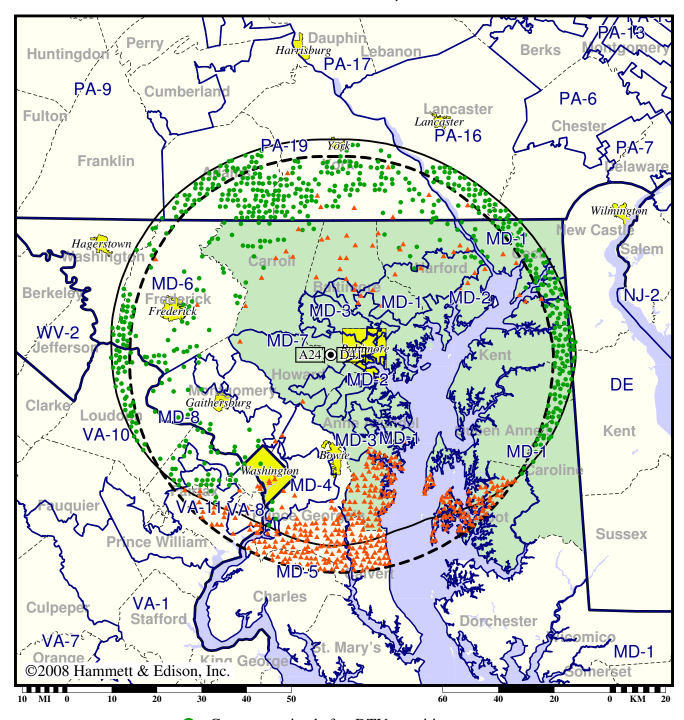
Population Receiving Analog Service	5,797,848
Population Receiving Digital Service	5,727,842
The following statistics pertain only to the analog service contour:	ne area outside
Analog Population Losing Service	184,210
Population Gaining Digital Service	84,144
Net Gain	-100.066

TV Station WUTB • Analog Channel 24, DTV Channel 41 • Baltimore, MD

Expected Change In Coverage: Granted Construction Permit

CP (solid): 200 kW ERP at 308 m HAAT vs. Analog (dashed): 1170 kW ERP at 326 m HAAT

Market: Baltimore, MD



Coverage gained after DTV transition

(no symbol) No change in coverage

▲ Coverage lost after DTV transition

WUTB

Population Receiving Analog Service	5,797,848
Population Receiving Digital Service	5,727,842
Analog Population Losing Service	513,367
Population Gaining Digital Service	443,361
Net Gain	70,006